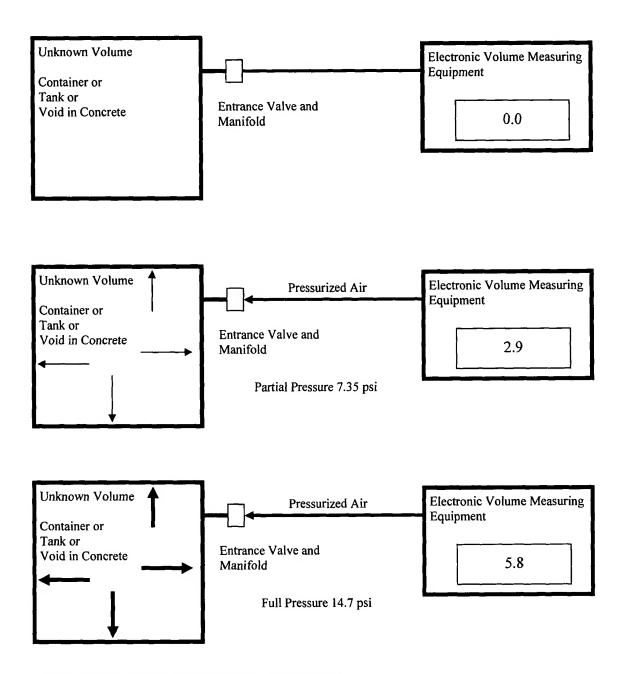
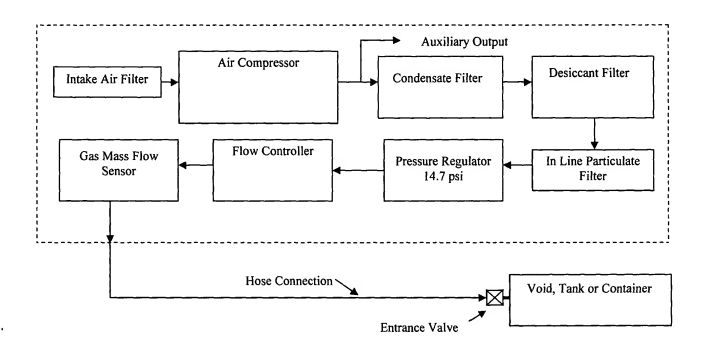
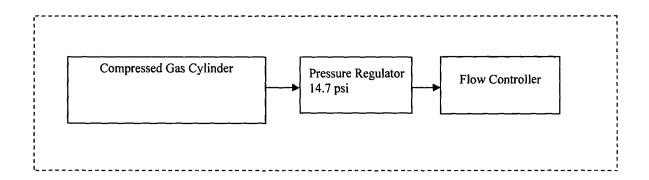
Drawing #1 Basic Equipment Layout and Usage (Pressure)



Values shown are for representation purposes only

Drawing #2 Specific Internal Component Layout Pressure Version





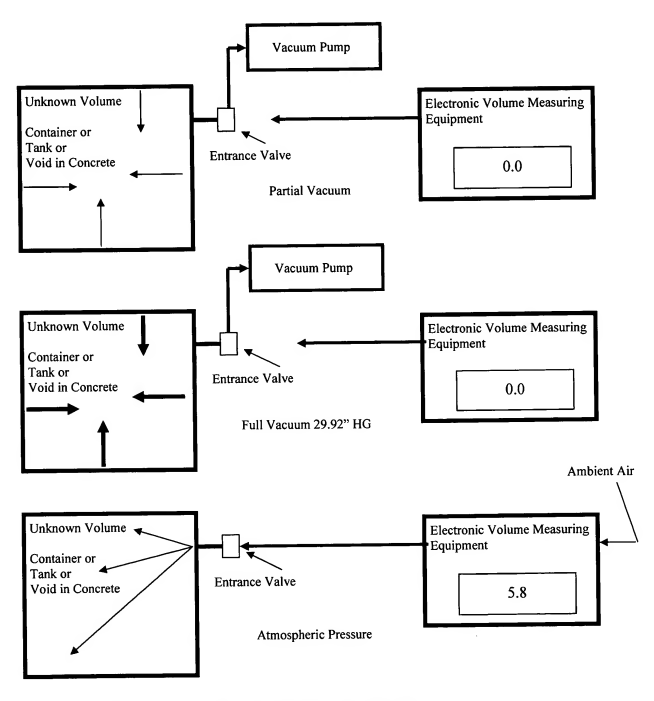
Alternate Compressed Gas Source

#### Note:

Connections between components are with standard plumbing fittings, depending on packaging requirements

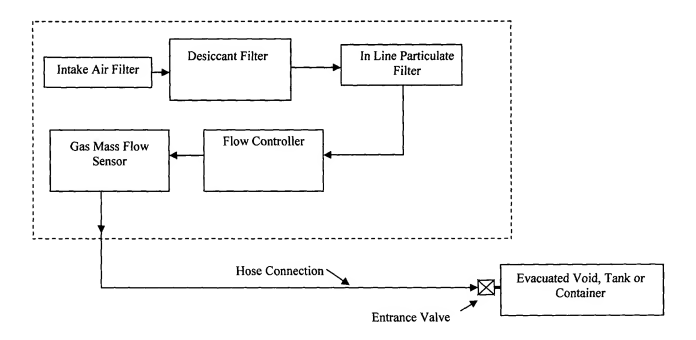
Auxiliary Output is used for leak detection

Drawing #3 Basic Equipment Layout and Usage
Air Rushing Through Device into Evacuated Void or Container



Values shown are for representation purposes only

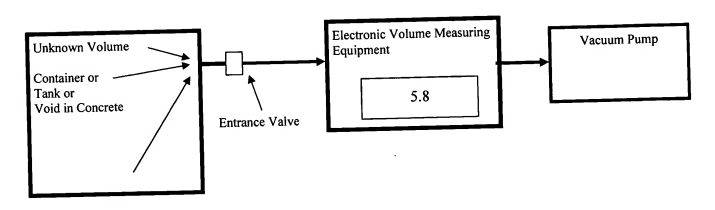
Drawing #4 Specific Internal Component Layout
Air Rushing through Device into Evacuated Void or Container
Process Number Two



#### Note:

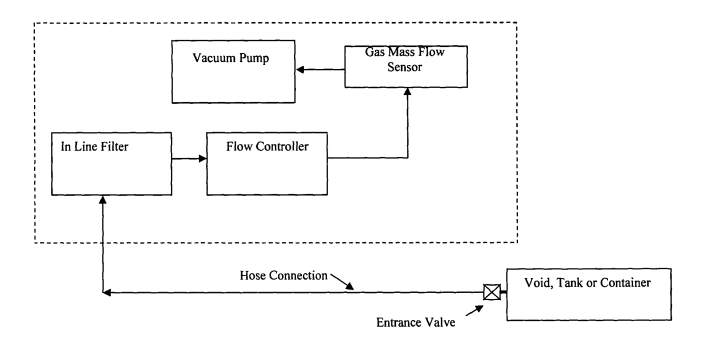
Connections between components are with standard plumbing fittings, depending on packag-

Drawing #5 Basic Equipment Layout and Usage Vacuum Drawn Through the Device Process Three



Values shown are for representation purposes only

Drawing #6 Specific Internal Component Layout Vacuum Drawn Through the Device Process Three



#### Note:

Connections between components are with standard plumbing fittings, depending on packaging requirements